

ORIGINAL 1st DRAFTING

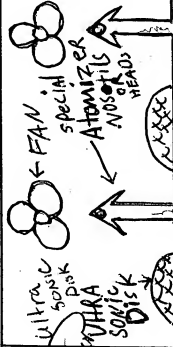
Modified
CORRECTION

THE WEATHERSPOON HUMIDITY MODIFIER SYSTEM

(A) Cut-out
side/Front VIEW

8-10-04

from
water
SOURCE



Manual or Remote operation portable or stationary units

1 Humidity modifiers lining the perimeter of areas to be protected.

2 100's or 1000's of nebulizers strategically placed between high & low elevations

3 closed system pressurized @ 50-100 PSI from compressor through the systems.

4 Humidity modifiers disburse large amount of aerosol droplets to increase humidity.

5 Each atomizer puts out 30 gallons per hour driving moisture toward Rain out

6 Coanda affect at the nebulizer increase pressure 100-300 time pushing droplet

7 Law of kinetic molecular movement will continue the push droplet up to 60'

8 Water source come from nearby lakes, streams or truck in placed in container for use

9 Placement of system will divide the landscape using the hillside & valleys

10 The system will protect populated areas & structures by enclosing them in moisture

11 Portable humidity systems can be placed to allow for the evacuation routes.

12 Portable humidity systems can develop front line for fire fighters.

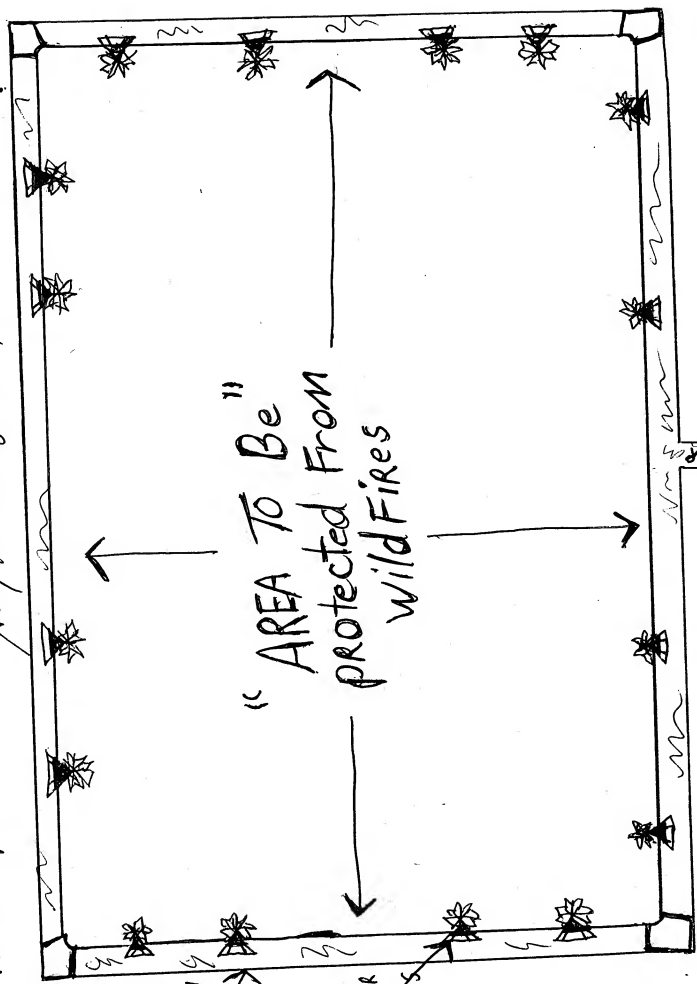
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THE Waterspew Humidity Modifier System

Ray Weatherman 8/10/04

(B) ORIGINAL 1ST DRAWING
OVERHEAD VIEW OF
SQUARE CONFIGURATION



Water Source to System

